Wave Evolution on the Continental Shelf ONR N00014-97-1-0231 Robert T. Guza

The transformation of ocean swell across a wide, shallow continental shelf was examined with data from a 100-km-long transect of bottom mounted pressure recorders extending from the shelf break to the beach at Duck, North Carolina. The analysis was restricted to periods with light winds when wave generation and breaking were expected to be relatively unimportant. The majority of the observations with low-energy incident swell conditions (significant wave height less than 1m) show weak variations in swell energy across the shelf, in qualitative agreement with a spectral refraction model. Strong attenuation of swell energy levels were observed during periods of low winds when incident significant wave heights exceeded 2.5m. The decay was not predicted by the energy conserving refraction model, suggesting that bottom boundary layer processes can play an important role in the transformation of swell across wide continental shelves. These finding were reported in Herbers, T.H.C., Hendrickson, E.J., and W.C. O'Reilly, Propagation of swell across a wide continental shelf, J. Geophys. Res., v105, 19729-19737, 2000.

DISTRIBUTION STATEMENT A
Approved for Public Release
Distribution Unlimited

20010306 126

REPORT DOCUMENTATION PAGE			OMB No. 0704-0188
gathering and maintaining the data needed, and co collection of information, including suggestions for	ompleting and reviewing the collection of reducing the burden to Washington Hear 4302, and to the Office of Management a	information. Send comments dquarters Services. Directors	ne for reviewing instructions, searching existing data sources, regarding this burden estimate or any other aspect of this te for Informtion Operatins and Reports, 1215 Jefferson uction Project (0704-0188). Washington, DC 20503.
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE	AND DATES COVERED
	2/16/01	Final Techn	ical Report / 1/1/97 - 12/31/00
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
Wave Evolution on the Continental Shelf			ONR N00014-97-1-0231
6. author(s) Robert T. Guza			
7. PERFORMING ORGANIZATION NAMES(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION REPORT NUMBER
Scripps Institution of Oceanog 9500 Gilman Drive La Jolla, CA 92093-0209	raphy, Center for Coasta	al Studies	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSORING/MONITORING
Office of Naval Research			AGENCY REPORT NUMBER
Attn: Dr. Thomas Kinder			
800 North Quincy Street			
Arlington, VA 22217			
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION/AVAILABILITY STATEMENT			12b. DISTRIBUTION CODE
APPROVED FOR PUBLIC RELEASE			
13. ABSTRACT (Maximum 200 words) Data were analyzed from a tracross the North Carolina corenergy was observed in high decay was not predicted by a suggesting that dissipative be important role in the transformshelf.	ntinental shelf. Strong at energy conditions (wave an energy conserving spe ottom boundary layer pro	tenuation of swell height > 2.5m). ectral refraction m cess can play an	This
14. SUBJECT TERMS		· · · · · · · · · · · · · · · · · · ·	15. NUMBER OF PAGES

Form Approved

2

20. LIMITATION OF ABSTRACT

16. PRICE CODE

None

19. SECURITY CLASSIFICATION

OF ABSTRACT

Unrestricted

18. SECURITY CLASSIFICATION

OF THIS PAGE

waves, swell, refraction, bottom dissipation

17. SECURITY CLASSIFICATION

OF REPORT